

**Ross Incineration Services, Inc.**

Dioxin*	Yes	_____	No	<u>X</u>	_____
Total available cyanides > 250 ppm:	Yes	_____	No	<u>X</u>	_____
Amenable cyanides:	Yes	_____	No	<u>X</u>	(ppm) _____
Total available sulfides >500 ppm	Yes	_____	No	<u>X</u>	_____
Toxicity:	eye	_____	ingestion	_____	dermal _____
(explain)	inhalation	_____	carcinogen	_____	other _____

\*If present attach supporting data, including detection limit.

## 8. PHYSICAL PROPERTIES

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Physical state at 70°F: (circle all that apply)	Liquid Slurry	Semi-Solid Sludge	Solid Gas
Viscosity at 70°F			
Is this material pumpable at 70°F (<2,000cP)?	Yes	No	X
Describe			
Consistency:	Solvent-paint		
Dusting Hazard?	Yes	No	X
Is the material multi layered?	Yes	X	No
Description of Layer	From	To	Fixed
1			
2			
3			
Dissolved Solids	25-50		%WT
Suspended Solids			%WT
BTU/lb	5000	to	10000
Ash Content	Unknown		%WT
Flash Point	<140		°F
Vapor Pressure at 70°F			mmHg
Specific Gravity	.8	to	1
pH	5-9		
Corrosivity MPY (circle one):	≤ 30	31 - 50	51 - 250
			> 250
Color:	Varies		
Odor:	solvent		
Describe:			

## 10. EPA AND DOT INFORMATION

A. Is this waste hazardous as defined in 40 CFR Part 261 (OAC) 3745-51? Yes   X   No       

B. EPA Haz. Waste No.(s)        Reasons for Selection       

  D001     Ignitability  

             

             

             

             

C. State Haz. Waste No.(s)        Reason for Selection       

             

             

             

             

             

D. DOT description:

  Waste Flammable Liquid, n.o.s., (paint, lighter fluid), 3, UN 1993, PG II  

      

DOT "Poison inhalation hazard?" Yes        No   X  

Container label(s)   Flammable  

Placards       

## 9. REACTIVITY AND STABILITY

A. Reactivity group number(s) for this waste \_\_\_\_\_

B. Is this material stable? X Yes \_\_\_\_\_ No\*  
(i.e., polymerization with age, water/air reactive)

C. Is this material shock heat or friction sensitive Yes\* \_\_\_\_\_ No X

\*Explain \_\_\_\_\_  
\_\_\_\_\_

## COMMENTS

[illegible]

## 11. LAND DISPOSAL RESTRICTIONS

A. Have treatment standards/methods been established? Yes ☒ No ☐  
*If yes, refer to 40 CFR 268.40 for the Universal Treatment Standards.*

B. Wastewater ☐ Non-Wastewater ☒

C. Is this waste a lab-pack? Yes ☐ No ☒

## 12. ACCOUNTABILITY STATEMENT

I hereby certify that I have personally examined and am familiar with the information submitted in this and all attached documents. Based on my inquiry of those individuals immediately responsible for obtaining the information, the submitted information is true, accurate and complete and all known and suspected hazards have been disclosed.

Authorized Signature \_\_\_\_\_

**Kimberly Staiger**

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**Print Name**

Date \_\_\_\_\_

## On-Scene Coordinator

## Print Title